Incident Status Summary (ICS-209)

1: Date	2: Time	e 3:	Initial	Update	e Fin 	al	4:	Incident Number			5: Incident Name		
6: Incident Kind/Strategy		7: Star	t Date me	8: Cause		Incident nmande	r	10: Incident Comm Organization			11: State-Ui		
12: County	Lat: Long:	atitude and ership at C	_	ude 14	4: Short Location Description (in reference to nearest town):								
15: Size/Area Involved	16: % Conta MMA	ined or		: Expected ontainment Dat		18: Line to e: Build		19: Estimated Costs to Date			20: Declared Controlled Date: Time:		
21: Injuries Reporting		22: Injuri to Date:	es 23: F	atalities	24: Structure Information								
					Туре	of Stru	cture	# Threa	# Threatened # [amaged	# Destroyed	
25: Threa			•		Reside	nce							
No evacu	ation(s)	imminent			Commercial Propert			ty					
Potential No likely	Outbuilding/Other												
26: Projected incident movement/spread in 12, 24, 48 and 72 hour time frames:													
12 hours:													
24 hours:													
48 hours:													
72 hours:													
27: Values at Risk: include communities, critical infrastructure, natural and cultural resources in 12, 24, 48 and 72 hour time frames:													
12 hours:													
24 hours:													
48 hours:													
72 hours:													
28: Critical Resource Needs (amount, type, kind, and number of operational periods in priority order in 12, 24, 48 and 72 hour time frames): ex. 3 CRW1 (4); 1 HEL1 (5);													
12 hours													
24 hours:													

Contains changes approved by IOSWT & Intel Sit/209 WT.

48 hours:										
72 hours:										
29: Major problems and concerns (co	ontrol problems, social/political/econon	nic concerns or impacts, etc.)								
29: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan.										
30: Observed Weather for current operational period:										
	,	Gusts:								
Max. Temperature: Min.										
	o down box with the 13 Fire Behavior F nt fuel model with the option to include									
22: Today's observed fire behavior (logyo blank for non-fire events):									
32: Today's observed fire behavior (leave blank for non-fire events):										
33: Significant events today (closure	s, evacuations, significant progress ma	ade. etc.):								
oc. organicant overtice today (orocare	o, ovadadiono, digrimoant progress me									
34: Forecasted Weather for next ope	erational period:									
	emperature:									
	elative Humidity:									
35: Estimated Control Date and Time:	36: Projected Final Size:	37: Estimated Final Cost:								
38: Actions planned for next operation	nnal period:	•								
So. Actions planned for next operation	mai period.									
39: For fire incidents, describe resist	ance to control in terms of:									
1. Growth Potential -										
2. Difficulty of Terrain -										
	nen will the chosen management strate	egy succeed?								
14. Duningtod downshill-ation start do	40.									
41: Projected demobilization start da	ite.									
42: Remarks:										
1										

43: Committed Resources															
Agency	CR	CRW1		W2	HEL1 HEL:		HEL3	ENGS				WTDR	OVHD		
	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
Total															
44: Cooperating and Assisting Agencies Not Listed Above:															
	Approval Information														
45: Prepared by: 46: Approved by:					ed by:		47: Sent to: Date:					By: Time:			

Revised 11/2007